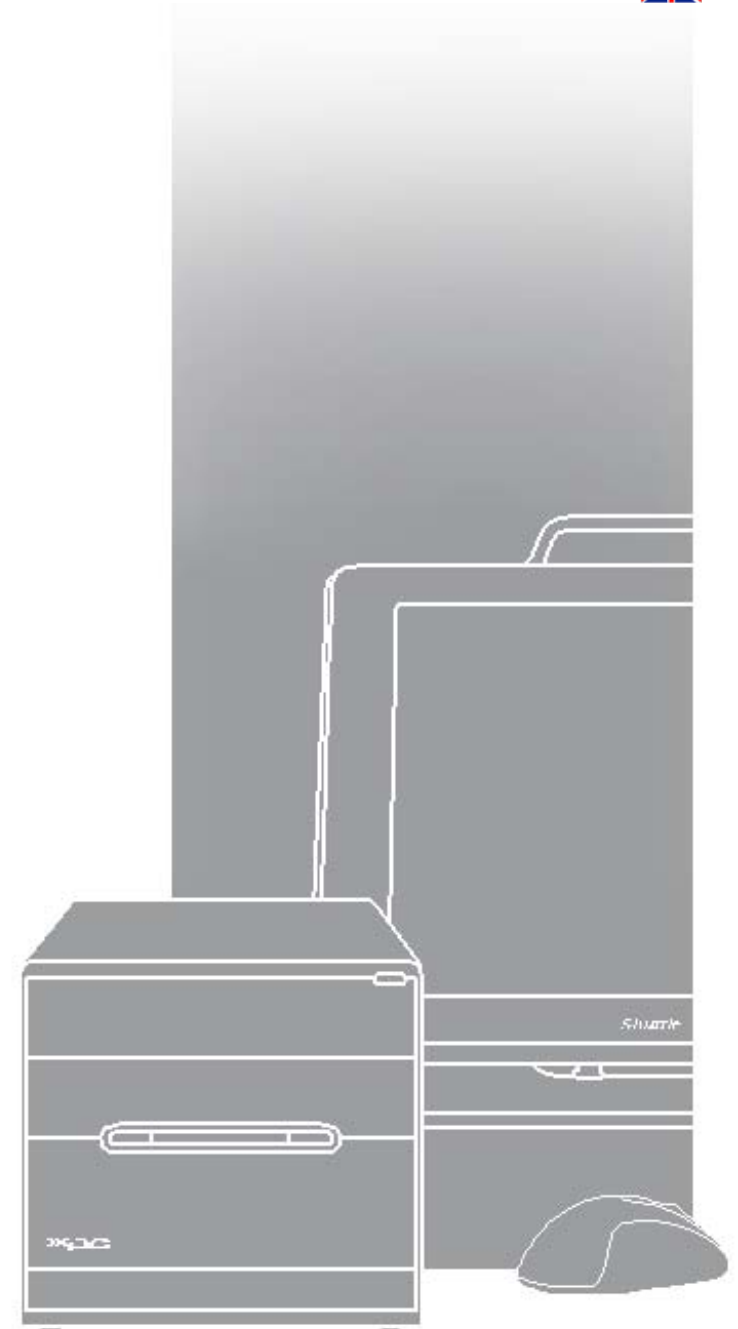




Product Overview

Copyright © 2010 SHUTTLE Inc.
All rights reserved. All company and/or product names may be trade names, trademarks and/or registered trademarks of the respective owners with which they are associated. Features, pricing, availability, and specifications are subject to change without notice.





Barebone Model	Chassis	Colour Black/Silver	Volume in litre	Chipset	CPU socket Bus type	CPU Heat-pipe	Memory (max.)	PCIe x16 V1.1	PCIe x16 V2.0	PCI (32 Bit)	Mini-PCIe x1	5.25" bay	3.5" bay	Card reader	IDE PATA SATA eSATA	USB Front Rear Onboard	2x PS/2 ports	1394 Firewire	Gigabit LAN	COM (serial)	Audio	Graphics Ports Shared Memory	Solid Cap.	Power supply
SG41J1	J1	B	13.3	Intel G41 ICH7	S775 1333	○	2x 4GB DDR2-800	●		●		●	②		1+3+0	2+4+2	●		●	●	5.1	DVI 1759MB	●	250W
SG41J1 Plus	J1	B	13.3	Intel G41 ICH7	S775 1333	○	2x 4GB DDR3-1066	●		●		●	②		1+3+0	2+4+2	●		●	○	5.1	DVI 1759MB	●	250W
SG41J1 Plus V2	J1	B	13.3	Intel G41 ICH7	S775 1333	○	2x 4GB DDR3-1066	●		●		●	②		1+3+0	2+4+2	●		●	○	5.1	VGA+DVI 1759MB	●	250W
SH55J2	J2	B	13.5	Intel H55	S1156	●	4x 4GB DDR3-1333		●	●		●	②	●	0+4+2	4+2+4			●	○	7.1 SPDIF	VGA+HDMI 768MB	●	300W 80+
SX38P2 Pro	P2	B	15.0	Intel X38 ICH9R	S775 1333	●	4x 2GB DDR2-800		②		●	●	③		1+4+2 Raid	2+6+4		②	●		7.1		●	450W 80+
SX58J3	J3	B	13.5	Intel X58 ICH10R	S1366 6.4GTs	●	4x 4GB DDR3-1333		②			●	②	●	0+4+2 Raid	2+8+1			②	○	7.1		●	500W 80+

○ optional accessories ● Solid capacitors for some sensitive areas

Shuttle® XPC Mini-PC complete systems

Coming soon: J2 5500H

XPC System Model	Barebone basic system (please also refer Barebone diagram)	Chassis	Colour Black/Silver	Volume in litres	Chipset	CPU Socket	Memory (max.)	Graphics card	TV Tuner	Windows 7	XP Downgrade	Suse Linux	Hard disks	DVD writer	Blu-ray drive	Card reader	USB Front Rear	2x PS/2 Ports	Firewire 1394	Gigabit LAN	WLAN	COM (serial)	Audio	Power supply
J1 4100B	SG41J1	J1	B	13.3	Intel G41	Intel S775	4 GB	○		●	●		1/2	●			2+4	●		●		○	5.1	250W
J2 5500H	SH55J2	J2	B	13.5	Intel H55	Intel 1156	4 GB	○	○	●	●		1/2	●	○	●	2+4			●		○	7.1	300W
P2 3800P	SX38P2 Pro	P2	B	15.0	Intel X38	Intel S775	8 GB	●		●	●		1/2	●		○	2+6		●	●	○		7.1	450W
J3 5800P	SX58J3	J3	B	13.5	Intel X58	Intel 1366	8 GB	●		●	●		1/2	●		●	2+8			●		○	7.1	500W

● available ● partly ○ optional *) Audio: 2 channel analog + 7.1 digital S/PDIF

Shuttle® XS35/GT – Ultra Small Form Factor

18.08.2010 



Only 38 mm thick, HD-ready, fanless and low power usage

The Shuttle Barebone XS35GT is a Mini-PC in the 1-litre class which, thanks to its shape can be easily fitted behind flat panel displays and therefore does not take up any space. Intel's Atom D510 Dual Core Processor (2x 1.66 GHz) and the NM10 Express chipset serve as the energy-saving hardware platform. A high-performance Next-Generation NVIDIA ION graphics card (ION2) provides streaming 3D and video playback. Thanks to the HDMI connection there is also excellent sound and picture quality. Other front and rear connections include 5 x USB, VGA, LAN and Audio. For wireless communication, WLAN (n) is already integrated. The small casing has room for a card reader, a 2,5" hard disk and optical slimline drive (if there is no need for an optical drive, a second hard disk can be installed). The XS35GT is 100% passively cooled, and thus virtually noiseless.

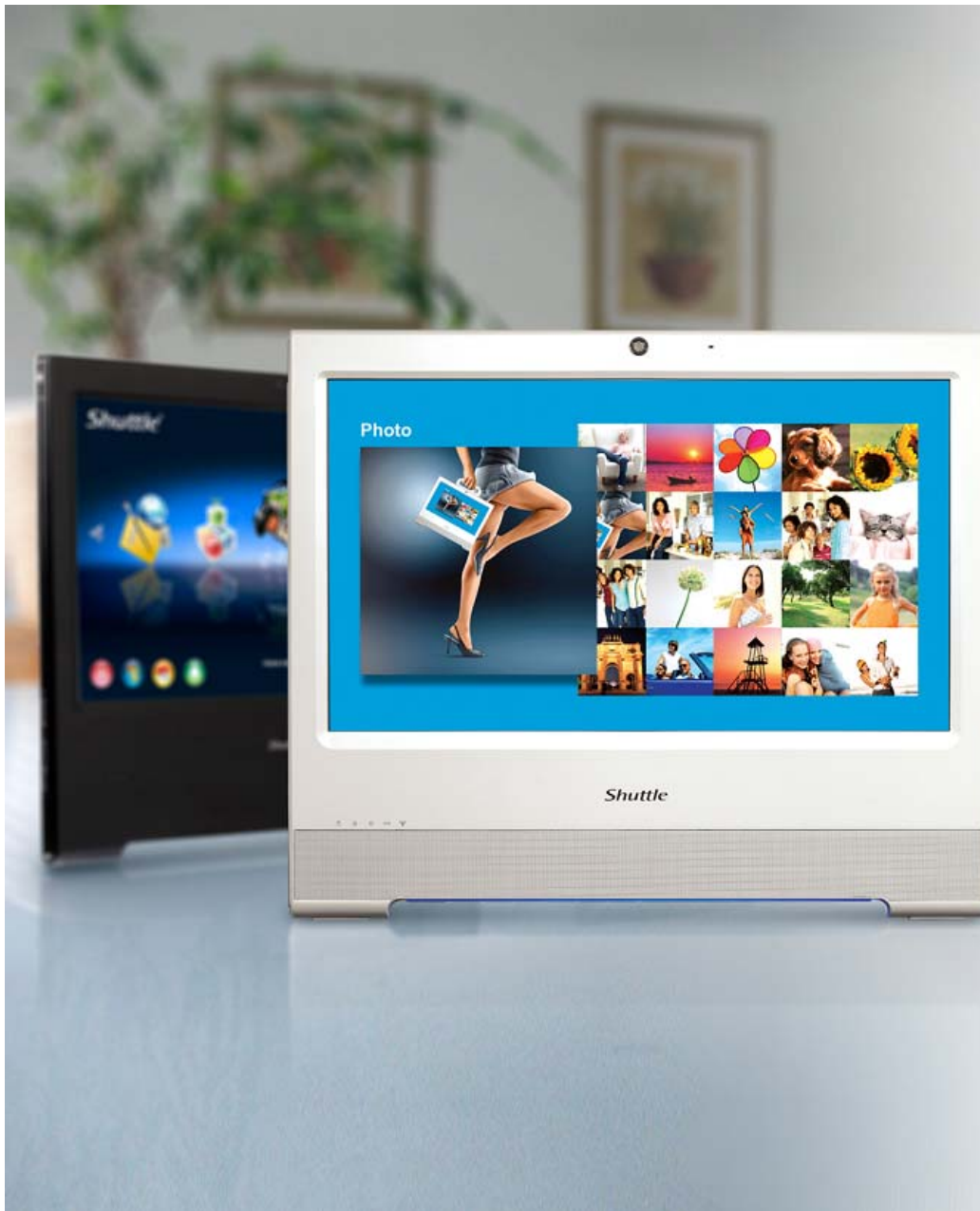
Specification XS35GT:

- Black Chassis, 1.5 litre
- Passive cooling (fanless)
- Intel Atom D510 Dual Core CPU
- Intel NM10 Express Chipset
- Discrete Next Generation NVIDIA ION graphics with HDMI and VGA *)
- Supports up to 2GB DDR2 memory
- Supports Slimline Optical Drive
- Supports 2.5" Hard Disk
- 4-in-1 Card Reader integrated
- 5x USB, LAN, WLAN-n
- Mic in, Head phone out
- 40W power adapter
- Hole for Kensington Lock
- Optional VESA mount 75/100mm (PV01)

*) Model XS35 features integrated graphics with VGA port

Shuttle® XS35/GT Product Overview

Graphics	Model name	Type	Availability	Operation System	CPU	Memory	Hard Disk	DVD R/W	Bar Code
Integrated (IGP) Intel GMA3150 VGA	XS35	Barebone	Begin August	–	Atom D510	–	–	–	811686003274
	XS35-703	System	August	–	Atom D510	2 GB DDR2	160 GB	–	811686007920
	XS35-704	System	August	–	Atom D510	2 GB DDR2	320 GB	Yes	811686007937
	XS 3500BA	System	August	Windows 7 Prof.	Atom D510	2 GB DDR2	160 GB	–	4046047102181
	XS350VA	System	August	OpenSUSE Linux	Atom D510	2 GB DDR2	160 GB	–	4046047102204
Next Generation NVIDIA ION HDMI + VGA	XS35GT	Barebone	September	–	Atom D510	–	–	–	811686003281
	XS35GT-804	System	September	–	Atom D510	2 GB DDR2	500 GB	Yes	811686007982
	XS 3510MA	System	September	Win 7 Home Premium	Atom D510	2 GB DDR2	500 GB	Yes	4046047102198



All-in-One-PC from Shuttle: X50V2 with a touch screen and energy-efficient Intel Atom Dual-Core processor

The All-in-One-PC X50V2 is a blend of energy-saving technologies and an innovative operating design. Once again, Shuttle's customary design and its high-quality finish are reflected in the new All-in-One-PC. The X50V2's high-gloss finish together with the visual chrome elements break new ground. Meeting the requirements of its All-in-One product category, the X50V2 has the complete integration of a Mini-PC in a touch-sensitive 15.6 inch screen with a resolution of 1366 x 768. It also comes supplied with a 1.3 megapixel-webcam, sound-rich stereo loudspeakers, microphone and WLAN in the modern N-Standard. Furthermore, the feature set includes Fast Ethernet network, 4x USB 2.0, a card reader, Kensington-Lock, and a VGA-out for external monitors. An efficient Heatpipe Cooling System is present to cool the whole system effectively. A fanless, external 40 watt power supply provides the All-in-One-PC with power. Folded upwards by 180 degrees, the chromed anti-slip pedestal can be used as a carrying handle. The practical VESA mounting surface on the back of the device enables it to be attached to monitor arms and wall mounts.

X50V2 product range (black or white):

	BTO		Fixed configuration		Barebone
Name	X 5020T	X5020V	X 5020TA	X5020XA X5020VA	X50V2 Barebone
OS	Windows 7	Open-SUSE Linux	Win 7 Home Premium	XA: None VA: Linux	-
Memory	1-4 GB	1-4 GB	2 GB	2 GB	-
Harddisk	250~ 500 GB	250~ 500 GB	250 GB	250 GB	-
PUR	Yes	-	Yes	-	-

BTO = Build to order; PUR = Pick up and Return Service

What does "Barebone" mean?

The Shuttle X50V2 Barebone is targeted at hardware experts seeking to build a complete system according to their individual requirements. The bulk of components is yet built in, just the following hardware is required to be installed by the purchaser in this case:

- One 2.5" SATA hard disk
- One or two DDR2-667/800 SO-DIMM memory modules
- Optional: USB keyboard and USB mouse
- Windows 7 or Linux operating system

XS35



LWH: 25.2 x 16.2 x 3.84 cm
1,57 litres

X50 Black



LWH: 3.6 x 39.13 x 32.7 cm

X50 White



LWH: 3.6 x 39.13 x 32.7 cm

J1 Diamonds



LWH: 32.5 x 21.5 x 19 cm
13.3 litres

J1 Black



LWH: 32.5 x 21.5 x 19 cm
13.3 litres

J1 Silver



LWH: 32.5 x 21.5 x 19 cm
13.3 litres

J2



LWH: 33 x 21.5 x 19 cm
13.5 litres

J3



LWH: 33 x 21.5 x 19 cm
13.5 litres

P2



LWH: 32.5 x 22 x 21 cm
15 litres

Shuttle® XPC Accessories

18.08.2010 

Carrying Bags



PF100
for mini XPC
(X100/X200)

PF55
for All-in-One PC
X50(V2)

SilentX Power supply



PC60
300W 80+
for G, G2 and G5 series
and ST61G4, except
SD11G5, SS58G2,
SK83G, SN95G5 and
ST20G5.

PC55
450W
for SB81P, SB95P,
SD31P, SD37P2,
SD39P2, SN25P,
SN26P, SN27P2, but
not for SP35P2,
SX38P2, SX48P2

PC63
500W 80+
For all H7 series
XPC: SN78SH7,
SG45H7, SP45H7,
SX58H7

PC36
100W
For K45, K48,
D10, D1416

Heat pipe



PM65
Heat pipe
for SG41J1 series

Cassis Design



PF1221
Colorful cover
blue, for K45



PF27
VFD Display &
Remote Control
SD32G5, SD30G2B,
SG31G2B, SD36G5,
SG33/SN68 series,
SK22G2, SN21G5, SN95G5

Back Panel Adapter



J-RS232
Slot bracket with
COM/LPT port
for SG41J1 series
and SX58J3

VESA Adapter

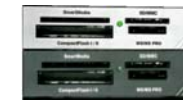


PV01
VESA adapter
for the XS35
series

Other Devices



PE20
Xtended Storage
Enclosure (black/silver)
supports 3.5" or 5.25" IDE
devices (Parallel ATA)



PC23
25-in-1 Card-Reader
include black/silver
front
for all XPC with empty
3.5" bay

Shuttle® Dealers Information: EAN/UPC bar code numbers

18.08.2010



Shuttle XPCs (for fix configurations, only)

Name	EAN
D 1416SA	4046047101900
G 2100BA	4046047101207
G 5900BA	4046047101214
G2 2200BA	4046047101344
G2 2200BB	4046047101474
G2 3000BA	4046047101351
G2 3000BB	4046047101481
G2 3010BA	4046047101702
G2 3010BB	4046047101719
G2 3100BA	4046047101887
G2 3200BA	4046047101337
G2 3200BB	4046047101498
G2 3210SA	4046047101658
G2 6800BA	4046047101801
G2 6800BB	4046047101818
G5 1100HA	4046047101429
G5 1100HB	4046047101535
G5 2100HB	4046047101238
G5 3100HA	4046047101825
G5 3100HB	4046047101832
G5 3200HA	4046047101191
G5 3200HB	4046047101443
G5 3200HC	4046047101559
G5 3210SA	4046047101634
G5 3220SA	4046047101641
G5 3300HA	4046047101764
G5 3300MA	4046047101795
G5 8300HA	4046047101245
G5 8300MA	4046047101283
J1 4100BA	4046047102143
J1 4110BA	4046047102211
K450VA	4046047101856
K480VA	4046047102006
M 1000	811686000822
M 2000MA	4046047101306
M 2000MB	4046047101405
M 2000MC	4046047101450
P 2600GA	4046047101269
P 3100GA	4046047101276
P2 2700GA	4046047101290
P2 2700GB	4046047101566
P2 2700GC	4046047101580
P2 2700GD	4046047101665
P2 3500GA	4046047101849
P2 3500PA	4046047101863
P2 3700GA	4046047101320
P2 3700GB	4046047101573
P2 3700GC	4046047101597
P2 3900GA	4046047101610
P2 3900GB	4046047101627
T 2100BA	4046047101368
T 2100BB	4046047101528
T 3100BA	4046047101313
T 3100BB	4046047101511
X 100BA	4046047101221
X 100HA	4046047101252
X 100HB	4046047101436
X 100HC	4046047101542
X 200BA	4046047101375
X 200BB	4046047101504
X 200BC	4046047101603
X 200MA	4046047101382

X 200MB	4046047101412
X 200MC	4046047101467
X 27VA1	4046047101870
X 5000TA White	4046047101894
X 5000TA Black	4046047101931
X 5000TB White	4046047101986
X 5000TB Black	4046047101993
X500VA White	4046047101948
X500VA Black	4046047101955
X50XB White	4046047101917
X50XB Black	4046047101924
X 5020TA White	4046047102068
X 5020TA Black	4046047102075
X 5020XA White	4046047102082 811686007784 811686003205
X 5020XA Black	4046047102099 811686007791 811686007968
X 5020VA White	4046047102105
X 5020VA Black	4046047102112
XS35-703	811686007920
XS35-704	811686007937
XS35GT-804	811686007982
XS 3500BA	4046047102181
XS 3500MA	4046047102198

Shuttle XPC Barebones

Name	UPC
D10	811686002727
D1416	811686002772
K45 (Black)	811686002536
K45S (Silver)	811686002598
K48	811686002635
SA76G2	811686002918
SB61G2V4	811686000693
SB81P	811686000570
SB83G5	811686000563
SB83G5M	811686000716
SB86i	811686000679
SB87G5	811686000853
SB95PV2	811686000662
SD11G5	811686000815
SD30G2	811686002239
SD30G2B	811686002253
SD31P	811686000785
SD32G2	811686002086
SD32G5	811686002116
SD36G5	811686000990
SD36G5M	811686000884
SD37P2	811686000938
SD37P2V2	811686002192
SG31G2 (Silver)	811686002369
SG31G2 (Black)	811686002260
SG31G2V2 (Silver)	811686002932
SG31G2V2 (Black)	811686002949
SG31G5	811686002376
SG31G5V2 (Black)	811686003021
SG33G5	811686002154
SG33G5M	811686002284
SG33G6 Deluxe	811686002307
SG41J1 Black	811686003069
SG41J1 Plus Black	811686003106
SG41J1 Plus V2 Silver	811686003236
SG45H7	811686002659

SH55J2	811686007906
SK21G	811686000846
SK22G2	811686000983
SN21G5	811686000877
SN25P	811686000730
SN26P	811686000778
SN27P2	811686000952
SN68SG2	811686002291
SN68PTG5	811686002413
SN68PTG6 Deluxe	811686002420
SN78SH7	811686002543
SN85G4V3	811686000495
SN95G5V3	811686000761
SP35P2	811686002512
SP35P2 Pro	811686002444
SP45H7	811686002666
SS21T	811686002000
SS30G2*	811686000945
SS31T	811686002017
SS58G2SE	811686000808
SS59G	811686000839
SS59GV2	811686000891
ST20G5	811686000747
ST62K	811686000426
SX38P2 Pro	811686002208
SX48P2 Deluxe	811686002529
SX58H7	811686002796
SX58J3	811686003137
X27	811686002789
X27D	811686002826
XS35	811686003274
XS35GT	811686003281
X50 (White)	811686007593
X50 (Black)	811686002925
X50V2 (White)	811686003113
X50V2 (Black)	811686003090

SS30G2 for Europe: color: silver, power supply: 200W

Shuttle XPC TFTs (displays) and accessories

Name	Order-No.	UPC
XP17 Lite (Silver)	MON-XP17SP4	811686004813
XP17 Lite (Black)	MON-XP17BP4	811686004806
XP17 TempAG (Silver)	MON-XP17SG3	811686004783
XP17 TempAG (Black)	MON-XP17BG3	811686004776
XP17 TempAG V2 (Silver)	MON-XP17SG31	811686004783
XP17 TempAG V2 (Black)	MON-XP17BG31	811686004776
XP17 TempAR (Silver)	MON-XP17SG32	811686004899
XP17 TempAR (Black)	MON-XP17BG32	811686004882
XP19 (Silver)	MON-XP19S01	811686005216
PF18	MOZ-PF180	811686004950
PF50	MOZ-PF500	811686004752

Shuttle XPC Accessories

Name	Order-No.	UPC
CR40 (Black)	PCZ-CR401	811686004844
CR40 (Silver)	PCZ-CR400	811686004837
CV20	PCZ-CV20	811686004325
CV21	PCZ-CV21	811686004332
CV22	PCZ-CV22	811686004349
J-RS232	PCZ-A0041	811686005414
KB20 (de)	PCZ-KB200	811686005032
KB20 (en)	PCZ-KB201	811686005032
KB20 (fr)	PCZ-KB202	811686005032
KB30 (de)	PCZ-KB300	811686005049
KB30 (en)	PCZ-KB301	811686005049

KB30 (fr)	PCZ-KB302	811686005049
PC15	PCZ-PC15	811686004943
PC17	PCZ-PC17	811686005025
PC20	PCZ-PC20	811686005124
PC22	PCZ-PC22	811686005018
PC23	PCZ-PC23	811686005162
PC40	PCZ-PC401	811686004691
PC50	PCZ-PC50	811686005001
PC55	PCZ-PC55	811686005148
PC62	PCZ-PC620	811686005193
PC63	PCZ-PC630	811686005254
PC7	PCZ-PC07	811686005278
PC8	PCZ-PC08(1)	811686004363
PC9B	PCZ-PC09B	811686004912
PC9W	PCZ-PC09W	811686004905
PE20 (Black)	PCZ-PE20B	811686004936
PE20 (Silver)	PCZ-PE20S	811686004929
PF10 (Blue)	PCZ-PF102	811686004400
PF10 (Green)	PCZ-PF103	811686004400
PF10 (Red)	PCZ-PF101	811686004400
PF10 (Transp.)	PCZ-PF10B	811686004400
PF100	PCZ-PF100	811686005094
PF11 (Blue)	PCZ-PF112	811686004479
PF11 (Green)	PCZ-PF113	811686004462
PF12 (Alu)	PCZ-PF12A	-
PF12 (Blue)	PCZ-PF122	811686004509
PF12 (Green)	PCZ-PF123	811686004493
PF12 (Pink)	PCZ-PF128	-
PF12 (Yellow)	PCZ-PF124	811686004516
PF20	PCZ-PF200	811686004530
PF21	PCZ-PF210	811686004561
PF22	PCZ-PF220	811686004592
PF23	PCZ-PF230	811686004615
PF24	PCZ-PF240	811686004608
PF25	PCZ-PF250	811686004622
PF27	PCZ-PF270	811686005100
PF27+RC10		811686005087
PF40	PCZ-PF400	811686004707
PF50	PCZ-PF500	811686004752
PF55	PCZ-PF550	811686005285
PF60	PCZ-PF600	811686004868
PF61 (Black)	PCZ-PF610	811686004660
PF61 (Silver)	PCZ-PF611	811686004660
PM65	PCZ-PM65	811686005070
PN15G	PCZ-PN151	811686004875
PN18	PCZ-PN180	811686004998
PN18G (X200)	PCZ-PN181	811686005155
PN20	PCZ-PN200	811686005179
PN31	PCZ-PN310	811686004455
PS10	PCZ-PS100	811686005186

Shuttle IPC Mainboards

Name	UPC
FM30	811686002802
FM30D	811686002819
FM31	811686002901